CCGPS – 8th Grade Math Unit Overview

Each unit is broken down with a brief overview of what should be covered including the instructional flow and expected prior knowledge.

**Unit 1: Transformations, Congruence, & Similarity**

<http://prezi.com/rk1m3hrb4ryf/unit-1-transformations-congruence-similarity/?auth_key=e778231f7b5f2ae0884656631337cb57ec6da055>

**Unit 2: Exponents**

<http://prezi.com/kj2sx4elmtmz/unit-2-exponents/?auth_key=c55802c89d2b8afd56f4985ada7cc7d4d9b2e65c>

**Unit 3: Geometric Applications of Exponents**

<http://prezi.com/d6yjfhc5dp5y/unit-3-geometric-apps-of-exponents/?auth_key=81427d54c5bf0f954df6d1d1acf084020fee42b2>

**Unit 4: Functions**

<http://prezi.com/9wzbakavd4mj/unit-4-functions/?auth_key=fc9413853a69b66d93a967215264a2df04e9b75e>

**Unit 5: Linear Functions**

<http://prezi.com/3glf21g-h9dt/unit-5-linear-functions/?auth_key=13d671bf5f33da804566dc42c41aa473ff7ba42a>

**Unit 6: Linear Models & Tables**

<http://prezi.com/di1ii8ocvex3/unit-6-linear-models-tables/?auth_key=45234a2540b4cfbbc38eb709acebbcc34742da09>

**Unit 7: System of Equations**

<http://prezi.com/koafvd6gwesm/unit-7-systems-of-equations/?auth_key=e4ff24af2739cd6a2e867b59566bb7ac7bd0483b>